Issue Classificatio	n

App	lication	/Contro	l No
-----	----------	---------	------

10/030,379 Examiner

Adolf Berhane

Applicant(s)/Patent under Reexamination

PORTER ET AL.

Art Unit

2838

	0	RIGINAL				CRO	SS REFEREN	CE(S)							
, c	LASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
ν.	363	21.01	363	34											
IN	TERNATION	AL CLASSIFICATION			::- : : ··					i, iii, ta i					
н	0 2 N	3/335													
		1								. [ ]					
	a - [	/													
•		/													
,		/													
7	(Assist	ant Examiner) (Date W// A) th ruments Examiner) (		عرا	olf Berha	BeLa ine 6/20/0	Total Claims Allowed: 72  O.G. O.G.  Print Claim(s) Print Fig.  1 1-4								

	laims	renur	nbere	d in th	e san	e orde	er as p	resen	ted by	/ appli	cant	o C	PA			.D.	□R	1.47
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	Final	Original
	1			31			61			91			121	1		151		181
	2			32			62			92			122			152		182
	3			33			63			93			123			153		183
	4			34			64			94			124			154		184
<u></u>	_5			35			65			95			125	ĺ		155		185
	6			36			66	]		96			126			156		186
	_7			37			67	] .		97			127			157		187
	-8			38			68	]		98			128			158		188
	9			39			69			99			129			159		189
	10			40			70	]		100			130			160		190
	11			41			71			101			131			161		191
	12			42			72			102			132			162		192
	13			43			73			103			133			163		193
	14			44			74	] ;		104			134			164		194
	15			_45			75			105			135			165		195
L	16_	i		_46			76			106			136			166		196
	17			_47			77			107			137			167		197
	18			48			78			108			138	ı j		168		198
	19			49			79			109			139			169		199
	20			50			80			110			140			170		200
<u> </u>	21			51			81			111			141	· [		171		201
	22			52			82			112			142			172		202
	23			53			83			113			143			173		203
	24	[		54			84			114			144			174		204
	25	[		55	l		85			115			145	- 1		175		205
	26	ĺ		56			86			116			146	Ì		176		206
	27	- [		57			87			117			147	Ì		177		207
	28	{		· 58			88			118			148	İ		178		208
	29	į		59			89			119			149	İ		179		209
	30			60			90			120			150			180		210



Application/Control No.	Applicant(s)/Patent under Reexamination
10/030,379	PORTER ET AL.
Examiner	Art Unit
Adolf Berhane	2838

	IS	SSUE CLASSIFICATION
ORIGINAL		CROSS REFERENCE(S)
CLASS SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)
363 21.01	363	34
INTERNATIONAL CLASSIFICATION		
H 0 2 M 3/335		
/ / / / / / / / / / / / / / / / / / /		
(Assistant Examiner): (Date	<b>2</b> )	Total Claims Allowed: 72
(Legal Instruments Examiner)::: (	Date)	Adolf Berhane 6/20/05 O.G. O.G. Print Claim(s) Print Fig. (Primary Examiner) (Date) 14

Claims renumbered in the same order as presented by applicant										☐ CPA			⊠ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	211			241			271			301			331			361		68	391
	212			242			272			302			332		42	362		69	392
	213			243			273			303		16	333		43	363			393
	214			244			274	,		304		17	334		44	364		70	394
	215			245			275			305		18	335	!		365		71	395
	216			246			276	ļ		306		19	336		45	366		22	396
	217			247			277			307		20	337		46	367		23	397
	218			248	-		278			308			338		47	368		24	398
	219			249			279			309			339		48	369			399
	220			250			280			310			340		49	370		25	400
	221			251			281			311			341	-		371		26	401
	222	- 1		252			282			312			342			372	,	27	402
	223			253			283			313			343		50	373		28	403
	224	- (	1	254			284			314			344		51	374		29	404
	225		2	255			285			315			345			375		30	405
	226	[	3	266			286			316			346		52	376		31	406
	227	[	4	257			287			317			347		53	377		32	407
	228			258			288			318			348		55	378		34	408
	229		5	259			289			319			349		56	379		35	409
	230		6	260			290			320			350		60	380			410
	231		7	261			291			321			351		61	381			411
	232		8	262			292			322			352		62	382		36	412
	233		9	263			293			323			353		57	383		37	413
	234		10	264			294			324			354		63	384		38	414
	235		11	265			295			325			355		64	385		39	415
	236	(	12	266			296			326			356		65	386		40	416
	237	[		267			297			327			357		58	387		54	417
	238			268			298		13	328		21	358		59	388		72	418
	239			269			299		14	329		33	359		66	389			419
	240			270			300		15	330		41	360		67	390			420